

APPENDIX

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10/666,318 Application Number September 18, 2003 Roger W. Phillips, et al. Unknown Unknown Examiner Name 48930-01030 Attorney Docket Number

Complete if Known

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	
	64	John M. McKiernan, et al., "Luminescence and Laser Action of Coumarin Dyes	
		Doped in Silicate and Aluminosilicate Glasses Prepared by the Sol-Gel	
		Technique," Journal of Inorganic and Organometallic Polymers, Vol. 1, No. 1,	
		1991, pages 87-103.	
	65	Jeffery I. Zink, et al., "Optical Probes and Properties of Aluminosilicate Glasses	
		Prepared By The Sol-Gel Method," Polym. Mater. Sci. Eng., pages 204-208 (1989).	
	66	Don W. Tomkins, Kurz Hastings, "Transparent Overlays for Security Printing and Plastic ID Cards," Pages 1-8, November, 1997.	
	67	The Mearl Corporation brochure for "Mearl Iridescent Film," Peekskill, NY.	
	68	J.A. Dobrowolski; K.M. Baird; P.D. Carman; and A. Waldorf, "Optical	
		Interference Coatings for Inhibiting of Counterfeiting," Optica Acta, 1973, Vol.	
		20, No. 12, 925-937.	
	69	The R.D. Mathis Company Manual for "Thin Film Evaporation Source	
		Reference," Long Beach, CA.	
	70	Minolta Manual for "Precise Color Communication, Color Control From Feeling	
		to Instrumentation," Pages 18, 20, 22, 23, 46, 47, 48 and 49.	
	71	Frans Defilet, LGZ Landis & Gyr Zug Corporation, "Kinegrams 'Optical Variable	
		Devices' (OVD's) For Banknotes, Security Documents and Plastic Cards," San	
		Diego, April 1-3, 1987	
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 	-	1210 Optical Security and Anticounterfeiting Systems, 1990, Pages 66-76.	
	73	Rudolf L. van Renesse, "Security Design of Valuable Documents and Products,"	
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	74	Steve McGrew, "Countermeasures Against Hologram Counterfeiting," Internet	
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	75.	Roger W. Phillips, "Optically Variable Films, Pigments, and Inks," SPIE Vol.	
	7	1323, Optical Thin Films III: New Developments, 1990, Pages 98-109.	
	76	Roger W. Phillips, and Anton F. Bleikolm, "Optical Coatings for Document	
		Security," Applied Optics, Vol. 35, No. 28, October 1, 1996, Pages 5529-5534.	

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First Named Inventor Roger W. Phillips, et al.

Art Unit Unknown

Examiner Name Unknown

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	77	J.A. Dobrowolski; F.C. Ho; and A. Waldorf, 'Research on Thin Film					
	''	Anticounterfeiting Coatings at the National Research Council of Canada," Applied					
		Optics, Vol. 28, No. 15, July 15, 1989, pages 2702-2717.					
	78	J. Rolfe, "Optically Variable Devices for Use on Bank Notes, "SPIE, Vol. 1210					
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	79	OVD Kinegram Cor, "OVD Kinegram Management of Light to Provide Security,"					
	13	Internet site www.kiknegram.com/xhome/home.html, December 17, 1999.					
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	80	I.M. Boswarva, et al., "Roll Coater System for the Production of Optically					
		Variable Devices (OVD's) for Security Applications," Proceedings, 33 rd Annual					
		Technical Conference, Society of Vacuum Coaters, pages 103-109 (1990).					
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